## CERTIFICATE OF COMPLIANCE

 Certificate Number
 041614-MH49998

 Report Reference
 MH49998-20140203

Issue Date 2014-April-16

Issued to: Portwest Ltd.

Portwest House

Westport Business and Technology Park

Castlebar Road

Westport, Co. Mayo, Ireland

This is to certify that Flash Fire Protective Garments

representative samples of Coveralls: UFR50, UFR51, UFR88, UFR48, UBiz1, UBiz5

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: NFPA 2112, Standard on Protective Garments for

Protection of Industrial Personnel Against Flash Fire, 2012

Edition

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Classification Mark should be considered as being covered by UL's Classification and Follow -Up Service.

The UL Classification Mark includes: UL in a circle: with the word "CLASSIFIED" (as shown); a control number (may be alphanumeric) assigned by UL; a statement to indicate the extent of UL's evaluation of the product; and the product category name (product identity) as indicated in the appropriate UL Directory.

Look for the UL Classification Mark on the product.

William R. Carney, Director, North American Certification Programs

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <a href="https://www.ul.com/contactus">www.ul.com/contactus</a>

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# **TEST CERTIFICATE**

Test Certificate nº

14EP0080

### AITEX declares that the articles

### FABRIC CODE: VU65NAT237 FOR UFR88

Woven fabric, 88% cotton, 12% polyamide - 237 g/m<sup>2</sup> According to information supplied by the customer.

### Given by the company

PORTWEST LTD d/b/a PORTWEST LLC 1272 Omega parkway Shepherdsville, KY 40165 USA

#### Complies with the requirements of the standard/s:

ASTM F1506 – 10a. "Standard Performance Specification for Flame Resistant and Arc Rated Textile Materials for Wearing Apparel for Use by Electrical Workers Exposed to Momentary Electric Arc and Related Thermal Hazards" according to NFPA 70E Table 130.7(C)(14).

	TEST	RESULTS	REQUERIMENTS	FULFILLMENT	TEST REPORT
Clause 7.1	Breaking Load - ASTM 05034	Warp 648,78 N Weft 384,06N	179 N	PASS	2014EP0080
Clause 7.2	Tear Resistance – ASTM D1424	Warp 46,68 N Weft 36,45 N	18 N	PASS	2014EP0080
Clause 7.3	Seam Sliopage - ASTM D 434	Warp 208,96 N Weft 244,32N	179 N	PASS	2014EP0080
Clause 7.4.1	Colour fastness to laundering - AATCC TM61	Change in color: 4. Staining: 4	Class 3	PASS	2014EP0080
Clause 7.5	Dimensional Change after 5 washing cycles - AATCC TM136 3IV Aii	Warp -0,9% Weft -1,6%	± 3% in both directions	PASS	2014EP0080
Clause 7.6	Flammability as received - ASTM D6413	No met and drip Afterflame 0 s Char length wrap 81 mm Char length weft 78 mm	No melt and drip Afferhane < 2s. Char length ≤ 152 mm	PASS	2014EP0080
	Flammability after 25 washing cycles AATCC TM135 3IV All - ASTM D6413	No melt and drip Afterflame 0 s Char length wrap 84 mm Char length weft 72 mm		PASS	2014EP0080

The test results above indicated are shown in the testing report/s

2014EP0080

Issued by AITEX

This document is of application for the tested sample, according to the tests that have been done in the previously mentioned dates in the recorts above shown.

dates in the reports above shown.

This does not imply any monitoring or control activity on this product done by AITEX.



Signed by Raquel Muñoz González Manager Innovation Area

20/03/2014



















# **TEST CERTIFICATE**

Test Certificate of

14EP0079

## AITEX declares that the articles:

### FABRIC CODE: VU65NAT237 FOR UFR88

Woven fabric, 88% cotton, 12% polyamide - 237 g/m² - 7oz/yd² According to information supplied by the customer.

### Given by the company:

PORTWEST LTD d/b/a PORTWEST LLC 1272 Omega parkway Shepherdsville, KY 40165 USA

## Compiles with the requirements of the standard/s:

NFPA 2112 -2012 EDITION. "Standard on Flame-Resistant Garments for Protection of Industrial Personnel Against Flash Fire"

	TEST	RESULTS	REQUERIMENTS	FULFILLMENT	TEST REPORT
Clause 7.1.1	Section 8.2 Heat Transfer Performance (HTP) Test as received	Contact 32.86 J/cm <sup>5</sup> Spaced 35.15 J/cm <sup>3</sup>	> 12.6 J/km² measured in "contact," > 26 J/km² measured "spece,"	PASS	2014EP0079
	Section 8.2 Heat Transfer Performance (HTP) Test after 3 washing cycles according to section 8.1.3	Contact 34,49 J/cm <sup>2</sup> Spaced 35,15 J/cm <sup>2</sup>		PASS	2014EP0079
Clause 7.1.2	6.3 Flame Resistance Test as received	No met and drip Afterfame 0 s Char length warp 80,0 mm Char length well 80,0 mm	No melt and dro Afterfame < 2s, Char length < 100 mm	PASS	2014EP0079
	8.3 Flame Resistance Test, after 100 washing cycles according to section 8.1.3	No met and drip Afterfame 0's Char length warp 73.5 mm Char length weft 76.3 mm		PASS	2014EP0079
Clause 7.1.3	8.4 Heat and Thermal Shrinkage Resistance Test as recleved	Warp -0,1% Wet -0,7% No mett drip, ignition or separation	± 10% in both directions No met, drip, ignition or separation	PASS	2014EP0079
Clause 7.1,4	8.4 Heat and Thermal Shrinkage Resistance Test, after 3 washing cycles according to section 8.1.3	Warp -0,5% Weft -1,1% No melt, drip, ignition or separation		PASS	2014EP0079
Clause 7.1.5	8.5 Manikin Test after 1 washing cycle according to section 8.1.3	49.1 % Predicted 2 <sup>rd</sup> and 3 <sup>th</sup> burn injury	Body burn prediction of < 50 of the surface area covered by serioors (hands and feet are excluded)	PASS	2014EP0079

The test results above indicated are shown in the testing report/s.

2014EP0079

Issued by AITEX

This document is of application for the tested sample, according to the tests that have been done in the previously mentioned dates in the reports above shown.

dates in the reports above shown.

This does not imply any monitoring or control activity on this product done by AITEX.



Signed by Raquel Muñoz Gonzalez Manager Innovation Area 08/04/2014















